

at

Cape Teaching and Leadership Institute (CTLI) Schedule: Friday 13 July, 2018

8:00: Tea/Coffee/Registration **8:30**: Opening Plenary Welcome by Mr. Haroon Mahomed – Chief Director: Curriculum Management and Teacher Development

Room	Presenter	Workshop Title
	Stream 1	09:00-10:30
Room 24	Gugu Radebe	Learning from Museums and Other Informal Spaces: Reimagining Teaching and Learning in Traditional Classrooms
Room 6	Imelda Terry	Smart Classroom Technology Integration
CTLI Lab 1	Senzo Ngcobo	Teaching in the Digital Learning Environment: Using the Free Google and G Suite Programmes for Collaboration and Student Assessment
CTLI Lab 2	Isabel Tarling	Meaningfully Integrating EdTechs To Support Education Transformation
Room 5	Mona Ewees Mkumatela	Using Technology to Differentiate: Identifying Students Unique Learning Styles and Analysing Academic Data to Guide Instruction
CEI Lab 1	Claudia Stanfield	Creating a Culture of Reading: Tools & Strategies to Promote Reading Comprehension in Your Classrooms
	Stream 2	10:45-12:15
Room 24	Stream 2 Lizzy Laidlaw	10:45-12:15 21st Century Learning Strategies You Can Use at School Tomorrow
Room 24 CEI Lab 1		
	Lizzy Laidlaw Dr. Stephanie	21st Century Learning Strategies You Can Use at School Tomorrow Low Tech to High Tech: Strategies to Deepen Learning and Engage
CEI Lab 1	Lizzy Laidlaw Dr. Stephanie Hayden Dr. Alex	21st Century Learning Strategies You Can Use at School Tomorrow Low Tech to High Tech: Strategies to Deepen Learning and Engage Science Learners
CEI Lab 1 Room 6	Lizzy Laidlaw Dr. Stephanie Hayden Dr. Alex Thomas	21st Century Learning Strategies You Can Use at School Tomorrow Low Tech to High Tech: Strategies to Deepen Learning and Engage Science Learners High Impact Literacy with Local Resources Successful Technology Integration for Teaching, Learning and Assessment: Finding and Using Strong Apps to Engage Learners at



a.

Cape Teaching and Leadership Institute (CTLI) Schedule: Friday 13 July, 2018

12:15-13:00 Lunch

	Stream 3	13:00-14:30
CTLI Lab 2	Karen Kirsch Page	The Inquiry Classroom: Project-Based Learning (PBL) to Deepen Understanding and Engage Learners.
CEI Lab 1	Thabiso Simelane & Peter Wächtler	Teaching Maths Using Technology - Practicalities, Possibilitiesand a Few Words of Caution
Room 6	Nerissa Sturrup	Technology Tools for Supporting Students with Learning Disabilities
CTLI Lab 1	Kim Stuart	Increasing Student Achievement by Designing a Free Digital Library for Your School. Yes, You Can Build it!
Room 24	Gugu Radebe	Learning from Museums and Other Informal Spaces: Reimagining Teaching and Learning in Traditional Classrooms
Room 23	Jordan Budisantoso	What Computer Science Education Can Look Like in Action, What All Teachers Can Learn and Use and Why Every School Should Have A Program
Reflection		14:30-15:30
Closing		15:30-16:00